

99400323017000, 99400323017000

# Apply for funding for investments to optimize energy efficiency in educational institutions and youth work facilities

Heruntergeladen am 05.07.2025

<https://fimportal.de/xzufi-services/291814201/L100012>

Modul	Sachverhalt
Leistungsschlüssel	99400323017000, 99400323017000
Leistungsbezeichnung I	Apply for funding for investments to optimize energy efficiency in educational institutions and youth work facilities
Leistungsbezeichnung II	Apply for funding for investments to optimize energy efficiency in educational institutions and youth work facilities
Typisierung	4 - Land: Regelung
Quellredaktion	Schleswig-Holstein
Freigabestatus Katalog	unbestimmter Freigabestatus
Freigabestatus Bibliothek	unbestimmter Freigabestatus
Begriffe im Kontext	
Leistungstyp	Leistungsobjekt mit Verrichtung

Modul	Sachverhalt
Leistungsgruppierung	Förderprogramme (400)
Verrichtungskennung	Bewilligung (017)
SDG-Informationsbereich	Kauf und Verkauf von Immobilien, einschließlich aller Bedingungen und Pflichten im Zusammenhang mit der Besteuerung, dem Eigentum oder der Nutzung von Immobilien (auch als Zweitwohnsitz)
Lagen Portalverbund	Förderung von Energie und Klimaschutz (2060700)
Einheitlicher Ansprechpartner	Nein
Fachlich freigegeben am	17.07.2023
Fachlich freigegen durch	Ministry of Economic Affairs, Transport, Labor, Technology and Tourism of the State of Schleswig-Holstein
Handlungsgrundlage	<a href="https://www.schleswig-holstein.de/DE/fachinhalte/F/foerderprogramme/MWAVT/Downloads/FP_21_27/rili_energetischOpt_Bldstaetten_ab231201.pdf?__blob=publicationFile&amp;v=2">https://www.schleswig-holstein.de/DE/fachinhalte/F/foerderprogramme/MWAVT/Downloads/FP_21_27/rili_energetischOpt_Bldstaetten_ab231201.pdf?__blob=publicationFile&amp;v=2</a> <a href="https://www.schleswig-holstein.de/DE/fachinhalte/F/foerderprogramme/MWAVT/Downloads/FP_21_27/rili_energetischOpt_Bldstaetten_ab231201.pdf?__blob=publicationFile&amp;v=2">https://www.schleswig-holstein.de/DE/fachinhalte/F/foerderprogramme/MWAVT/Downloads/FP_21_27/rili_energetischOpt_Bldstaetten_ab231201.pdf?__blob=publicationFile&amp;v=2</a>
Teaser	If you would like to implement measures to renovate or optimize the energy efficiency of buildings at educational institutions and youth work facilities, you can receive funding under certain conditions
Volltext	<p>If you would like to carry out energy-related renovation or optimization measures at educational facilities for general, political and cultural education as well as youth work facilities (youth hostels, youth education facilities, youth leisure facilities and youth recreation facilities), you can receive funding under certain conditions.</p> <p>Energy savings also include the reconstruction of the building's internal heat distribution and the structural improvement of the heat supply, including cross-building heat distribution.</p>

## Modul

## Sachverhalt

The measures must lead to an increase in overall energy efficiency. This is to be achieved through the physical optimization of building components and optimized system design.

Funding is available for measures

- to improve the efficiency of energy use
- to improve thermal insulation
- to use renewable energies as a subordinate part of a holistic optimization concept aimed at improving energy efficiency
- to improve energy efficiency by dismantling decentralized coal stoves or night storage heaters including their infrastructure
- to improve energy efficiency by converting existing ventilation systems to energy-efficient ventilation systems
- to structurally improve the heat supply

The promotion of photovoltaic or small wind power systems is only possible as a subordinate part of a holistic optimization concept aimed at improving energy efficiency.

The new construction of the building's internal heat supply infrastructure is eligible for funding, provided that it contributes to the objectives set out in the guidelines.

A heating center for the construction of a grid-based district heating supply in the surrounding area is also eligible, provided that this contributes to the objectives of the guideline and it is proven that, taking into account the ecological follow-up costs, the construction of this grid-based system is more economical and energy-efficient for the facility/building than an object-related system.

## Erforderliche Unterlagen

- Proof of ownership/proof of obligation to maintain the property concerned
- Proof of eligibility for funding for educational facilities/youth centers
- Calculation of the achievable energy and CO2 savings

## Modul

## Sachverhalt

by a person authorized to issue certificates under the Building Energy Act

- DAWI calculation (services of general economic interest)
- Detailed energy concept
- Proof of economic viability/consequential costs including a CO2 avoidance price
- Proof of overall financing/own contribution
- Costs and financing plan
- Proof from a third party of the absence/existence of entitlement to deduct input tax
- Scoring table ERDF cross-sectional objectives
- Building application/building permit
- Concept for youth work in the facility
- Signed data protection declaration
- Proof of legitimacy of the legal form
- Project description
- Proof of third-party funding
- Cost calculation according to DIN 276
- Proof of land ownership
- Award notes (if available)

## Voraussetzungen

- The applicant must be an eligible educational institution or youth center within the meaning of the guidelines.
- Funding is only possible if the overall financing is secured (proof required).
- The project must not yet have begun.
- The registered office/operation must be located in Schleswig-Holstein.
- The applicant must be the owner of the property in question or be responsible for the maintenance obligations.

## Kosten

## Verfahrensablauf

- You submit the application online
- The project must not have been started before the application is submitted and must not be started without approval of the early start of the measure
- The application will be reviewed
- A notification will be sent electronically

## Bearbeitungsdauer

Processing takes at least 3-4 months, but can regularly take several months longer.

Modul	Sachverhalt
Frist	
weiterführende Informationen	<p><a href="https://www.ib-sh.de/produkt/landesprogramm-wirtschaft-energetische-optimierung-oeffentlicher-infrastrukturen-1/">https://www.ib-sh.de/produkt/landesprogramm-wirtschaft-energetische-optimierung-oeffentlicher-infrastrukturen-1/</a></p> <p><a href="https://www.ib-sh.de/produkt/landesprogramm-wirtschaft-energetische-optimierung-oeffentlicher-infrastrukturen-1/">https://www.ib-sh.de/produkt/landesprogramm-wirtschaft-energetische-optimierung-oeffentlicher-infrastrukturen-1/</a></p>
Hinweise	<p>The beneficiaries are bound to fulfill the conditions associated with the grant and the purpose of the grant for a certain period of time (earmarking).</p> <p>The earmarking period is generally 15 years for technical equipment and 25 years in all other cases and is specified in the grant notification. If the funded facility is not owned by the beneficiary, the applicant must provide evidence of the permanent right of use.</p>
Rechtsbehelf	You can lodge an appeal against the decision.
Kurztext	<ul style="list-style-type: none"> <li>• Funding for investments to optimize energy efficiency in educational institutions and youth work facilities</li> <li>Approval</li> <li>• Promotion of measures to improve the efficiency of energy use to improve thermal insulation &amp; heat supply for the use of renewable energies</li> <li>• Persons entitled to apply: Legal entities under private and public law recognized as non-profit organizations under full-time management in the field of educational institutions for general, political and cultural education and adult education centers. Owner of the institution in question Recognized non-profit providers of independent youth welfare and youth hostels, youth education centres, youth leisure centres or youth recreation centres in Schleswig-Holstein. Local providers of public youth welfare services, towns and municipalities belonging to the district and municipal associations in Schleswig-Holstein. Family or vocational training centers are excluded</li> <li>• Prerequisites: Contribution to the specific objective "Promotion of energy efficiency and reduction of greenhouse gas emissions" Contribution to improving energy efficiency and reducing greenhouse gas emissions and primary energy consumption</li> </ul>

Modul	Sachverhalt
	Contribution to the cross-cutting objectives of the ERDF program (European Regional Development Fund) • Responsible body: Investitionsbank Schleswig-Holstein (IB.SH)
Ansprechpunkt	Investitionsbank Schleswig-Holstein
Zuständige Stelle	
Formulare	
Ursprungsportal	Apply for funding for investments to optimize energy efficiency in educational institutions and youth work facilities, Förderung von Investitionen zur energetischen Optimierung in Bildungsstätten sowie in Stätten der Jugendarbeit beantragen